## **Application No. 09/653,261**

M51 .	detecting the <u>call progress tone</u> [tones] in the composite signal based on the monitored temporal characteristics.
1	67. (Amended) The computer-readable media of claim 61 wherein the method
2	further comprises estimating power for each of the components, comparing the estimated
A163	power for each of the components with $\underline{a}$ [at least one] respective threshold, and invoking the
4	spectral content analysis for each component based on the comparison.
1	70. (Amended) The computer-readable media of claim 69 wherein the frequency
2	detection comprises estimating a mean [and variance] of the frequency for each of the components,
3	and comparing the estimated mean [and variance] to a [at least one] respective frequency range
) <sup>4</sup>	[threshold].
1	71. (Amended) The computer-readable media of claim 61 wherein the monitoring of the
2	temporal characteristic for each of the indications comprises estimating a duration of the respective
3	indicator over time, and comparing the estimated duration for each of the components to at least one
4	respective threshold, the <u>call progress</u> tone detection being based on the comparison.

## **REMARKS**

 $It is \, respectfully \, requested \, that \, the \, foregoing \, Preliminary \, Amendment \, be \, entered \, prior \, to \, examination.$ 

Respectfully submitted,

CHRISTIE, PARKER & HALE, LLP

y <u>Carr</u>

Craig A. Gelfound

Reg. No. 41,032 626/795-9900

CAG/sad EJ PAS274830.1-\*-9/22/00 8:23 AM

-7-